

1. (CURRENTLY AMENDED) A casting form attachable to a form support member erected on a surface contiguous to a substrate upon which a cast-in-place structural element is to be formed, the casting form comprising:

a non-rigid pliable tubular segment which is foldable and rollable upon itself in any axis, including an open first end; and

a form suspension assembly attachable between the pliable tubular segment and the form support member for suspending the pliable tubular segment from the form support member above the substrate, wherein the non-rigid pliable tubular segment comprises a polymer material having a thickness less than 0.2 millimeters.

2. (CURRENTLY AMENDED) The casting form of claim 1, wherein the pliable tubular segment further comprises a polymer material has a thickness ranging from 0.1 to less than 0.2 millimeters.

3. (CURRENTLY AMENDED) The casting form of claim [[1]] 2, wherein the pliable tubular segment further comprises a sidewall including polymer material has a thickness of substantially 0.15 millimeters in the range of 4 mils to 40 mils.

4. (CURRENTLY AMENDED) The casting form of claim [[1]] 3, wherein the form suspension assembly further comprises a strap made of the polymer material and connected to the pliable tubular segment, the strap attachable to the form support member for suspending the pliable tubular segment above the substrate.

5. (CURRENTLY AMENDED). The casting form of claim 1, wherein the form suspension assembly further comprises:

a suspension assembly connector attachable to the form support member; and
[[a]] at least one support arm connected to and extending from a suspension assembly connector, the pliable tubular segment attachable to the at least one support arm.

6. (CURRENTLY AMENDED) The casting form of claim 1, wherein the form suspension assembly further comprises:

a suspension assembly connector attachable to the form support member;
[[a]] at least one support arm connected to and extending from a suspension assembly connector; and
a support ring supported by the at least one support arm, the pliable tubular segment attachable to the support ring.

7. (CURRENTLY AMENDED) The casting form of claim 1, further comprising:
a connecting member support assembly attached to the non-rigid pliable tubular segment for
connecting and supporting a first end of a connecting member to the casting form during the casting of
the cast-in-place structural element,

wherein the connecting member support assembly comprises at least one pocket formed in the
non-rigid pliable tubular segment, for accepting the first end of the connecting member such that when
the casting form is filled with casting material, the casting material surrounds the first end of the
connecting member.

8. (CURRENTLY AMENDED) The casting form of Claim 7, wherein the connecting member
support assembly at least one pocket further comprises a pocket including includes an aperture, a
peripheral edge of the pocket aperture aligned with and connected to a peripheral edge of a side wall
aperture, the pocket configured to receive and support the first end of the connecting member during the
casting of the cast-in-place structural element so as to allow casting material to form to a contour of the
first end of the connecting member.

9. (CURRENTLY AMENDED) The casting form of claim 1, further comprising:
a form positioning and dampening assembly attachable to the form support member and a surface
adjacent to a location upon which the cast-in-place structural element is to be cast for dampening motion

in the form support member.

10. (CURRENTLY AMENDED) A casting form erectable on a substrate upon which a cast-in-place structural element is to be formed for casting a cast-in-place structural element, the casting form comprising:

a form support member erectable on a surface contiguous to the substrate upon which the cast-in-place structural element is to be cast;

a form suspension assembly attachable to the form support member; and

a non-rigid pliable tubular segment which is foldable and rollable upon itself in any axis attachable to the form support member for suspending the pliable tubular segment from the form support member above the substrate,

wherein the non-rigid pliable tubular segment comprises a polymer material having a thickness less than 0.2 millimeters.

11. (CURRENTLY AMENDED) The casting form of claim 10, wherein the form support member is erected on a surface internal to a sidewall of the pliable tubular segment.

12. (CURRENTLY AMENDED) The casting form of claim 10, wherein the form support member is erected on a surface external to a sidewall of the pliable tubular segment.

13. (CURRENTLY AMENDED) The casting form of claim 10, wherein the pliable tubular segment further comprises a cylindrical sleeve formed of a sheet polymer material having a wall thickness ranging from 0.1 to less than 0.2 millimeters in the range of 4 mils to 40 mils.

14. (CURRENTLY AMENDED) The casting form of claim [[10]] 13, wherein the form suspension assembly further comprises:

a strap made of the polymer material and connected near a first end of the pliable tubular segment, the strap attachable to the form support member for suspending the pliable tubular segment above the substrate.

15. (CURRENTLY AMENDED) The casting form of claim 10, wherein the form suspension assembly further comprises:

a suspension assembly connector attachable to the form support member; and
[[a]] at least one support arm connected to and extending from suspension assembly connector, the pliable tubular segment attachable to the at least one support arm.

16. (CURRENTLY AMENDED) The casting form of claim 10, wherein the form suspension assembly further comprises: a suspension assembly connector attachable to the form support member; a

support arm connected to and extending from suspension assembly connector; and a support ring supported by the support arm, the pliable tubular segment attachable to the support ring.

17. (CURRENTLY AMENDED) The casting form of Claim 10, further comprising:
a connecting member support assembly attached to the non-rigid pliable tubular segment for connecting and supporting a first end of a connecting member during casting of the cast-in-place structural element,

wherein the connecting member support assembly comprises at least one pocket formed in the non-rigid pliable tubular segment, for accepting the first end of the connecting member such that when the casting form is filled with casting material, the casting material surrounds the first end of the connecting member.

18. (CURRENTLY AMENDED) The casting form of Claim 17, wherein the connecting member support assembly at least one pocket further comprises a soft pocket includes an aperture, a peripheral edge of the pocket aperture aligned with and connected to a peripheral edge of a side wall of the pliable tubular segment aperture, the pocket configured to receive or support the first end of the connecting member during casting of the cast-in-place structural element so as to allow casting material to form to a contour of the first end of the connecting member.

19. (CURRENTLY AMENDED) The casting form of claim 17, wherein the connecting member support assembly at least one pocket further comprises a hard pocket connected to the pliable tubular segment, the hard pocket defining an interior portion including a configuration approximating a configuration of a first end of a connecting member, the hard pocket configured to receive or support the first end of the connecting member during casting of the cast-in-place structural element.

20. (CANCELLED)

21. (CURRENTLY AMENDED) The casting form of claim 10, further comprising:
a form positioning and dampening assembly attachable to the form support member and a surface adjacent to a location upon which the cast-in-place structural element is to be cast for dampening motion in the form support member.

22. (CURRENTLY AMENDED) A fencing system comprising:
a first form support member erected on a surface contiguous to a substrate upon which the cast-in-place structural element is to be formed;
a second form support member erected on the surface contiguous to a substrate upon which the cast-in-place structural element is to be formed;
a first non-rigid pliable tubular segment which is foldable and rollable upon itself in any axis

attached to and suspended from the form support member;

a first connecting member attachment assembly connected to the first pliable tubular segment;

a second non-rigid pliable tubular segment which is foldable and rollable upon itself in any axis

attached to suspended from the second form support member;

a second connecting member attachment assembly connected to the second pliable tubular segment; and

a connecting member including a first end attached to the first connecting member attachment assembly,

wherein the non-rigid pliable tubular segment comprises a polymer material having a thickness less than 0.2 millimeters.

23. (CURRENTLY AMENDED) The fencing system of claim 22, further comprising wherein the first form support member is erected in a first post hole and the second form support member erected in a second post hole.

24. (CURRENTLY AMENDED) The fencing system of claim 22, further comprising:

a first form positioning and dampening assembly attachable to the first form support member for stabilizing the first form support member; and

a second form positioning and dampening assembly attachable to the second form support member for stabilizing the second form support member.

25. (CURRENTLY AMENDED) The fencing system of claim 22, further comprising:
a curable casting mixture cast-in-place within the first pliable tubular segment and the second
first pliable tubular segment.

26. (NEW) The fencing system of claim 22, wherein the first connector member attachment
assembly further comprises:

a connecting member assembly attached to the first non-rigid pliable tubular segment for
connecting a first end of a connecting member after casting of the cast-in-place structural element,
wherein the connecting member assembly comprises at least one pocket formed in the first non-
rigid pliable tubular segment, for accepting a plug having substantially the same size and shape as an end
of the connecting member such that when the casting form is filled with casting material, the casting
material surrounds the plug.

27. (NEW) The casting form of Claim 26, wherein the at least one pocket further includes an
aperture, a peripheral edge of the pocket aperture aligned with and connected to a peripheral edge of a
side wall aperture, the pocket configured to receive the first end of the connecting member during
casting of the cast-in-place structural element so as to allow casting material to form to a contour of the
first end of the connecting member.

28. (NEW) A casting form attachable to a form support member erected on a surface contiguous to a substrate upon which a cast-in-place structural element is to be formed, the casting form comprising:

a pliable tubular segment, including an open first end;

a form suspension assembly attachable between the pliable tubular segment and the form support member for suspending the pliable tubular segment from the form support member above the substrate;

a connecting member assembly attached to the non-rigid pliable tubular segment for forming a cavity for connecting an end of a connecting member to the cast-in place structural element after the casting of the cast-in-place structural element,

wherein the connecting member assembly comprises at least one pocket formed in the non-rigid pliable tubular segment, for accepting an object having a size and shape similar to the end of the connecting member such that when the casting form is filled with casting material, the casting material surrounds the object to form a cavity in the resultant cast-in-place structural element for accepting the end of the connecting member,

wherein the at least one pocket further includes:

an aperture formed in a side wall of the pliable tubular segment,

a flat pliable ring, formed of pliable material having an inner peripheral edge aligned with and connected to a peripheral edge of the aperature, and

a flat end cap, formed of pliable material having an outer peripheral edge aligned with and connected to the peripheral edge of the ring,

wherein the at least one pocket may be folded flat to an inside portion of the pliable

tubular segment, and may be expanded to form the cavity when the object is inserted into the pocket.

29. (NEW) A casting form attachable to a form support member erected on a surface contiguous to a substrate upon which a cast-in-place structural element is to be formed, the casting form comprising:
a non-rigid, non-structural pliable tubular segment which is foldable and rollable upon itself in any axis, including an open first end; and
a form suspension assembly attachable between the pliable tubular segment and the form support member for suspending the pliable tubular segment from the form support member above the substrate.